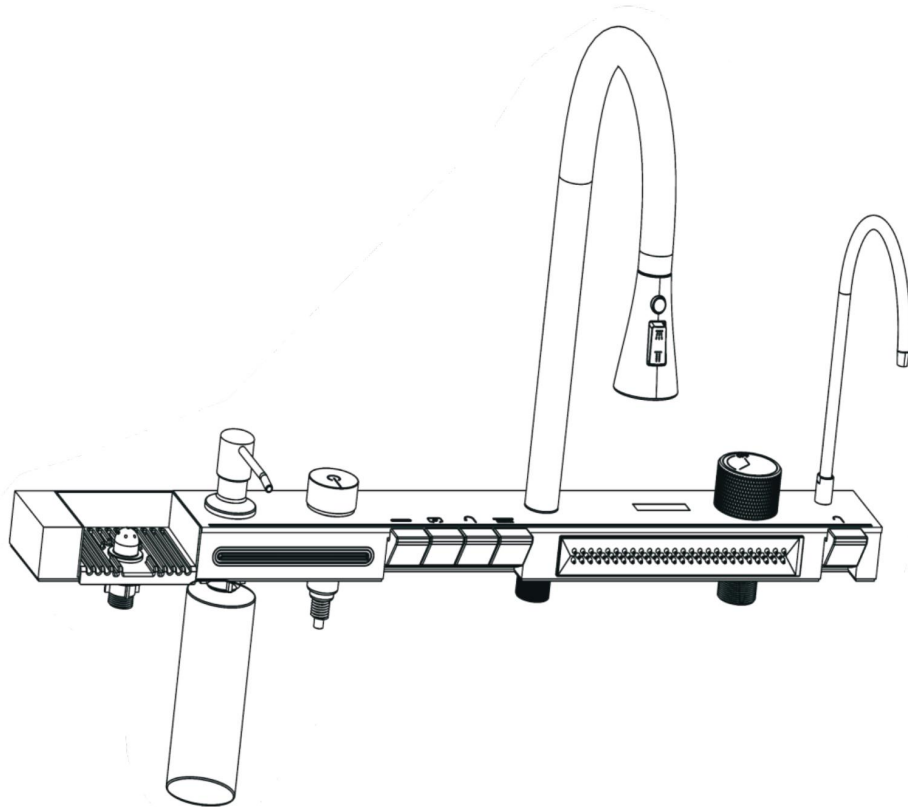


## Instructiuni de instalare



— Inainte de instalare cititi cu atentie.

Aceste instructiuni contin informatii importante despre instalare, curatare si intretinere.

Asigurati-va sa clatiti bine conducta de alimentare cu apa pentru a indeparta impuritatile din conducta.

Instalati prima data robinetul pe chiuveta.

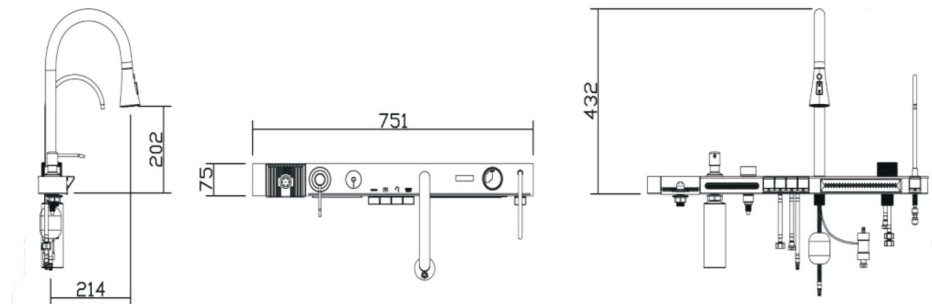
Temperatura maxima de lucru si temperatura ambientala a dusului este de 60 grade C.



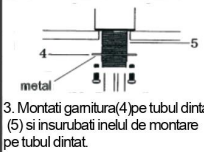

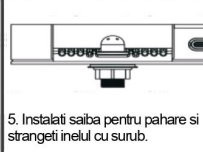



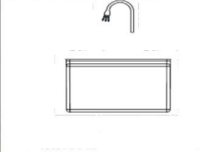


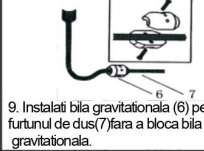
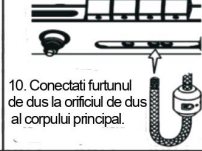

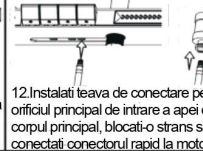

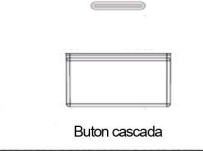


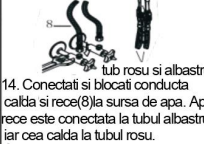
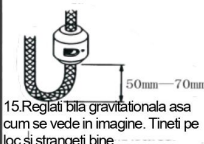
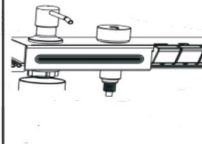


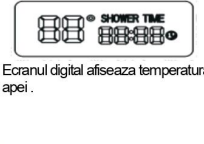






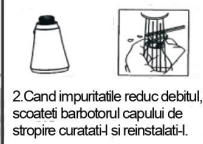
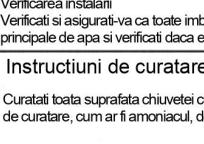
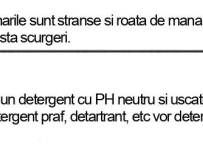
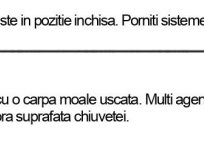
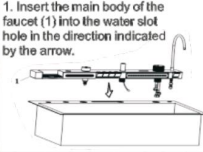
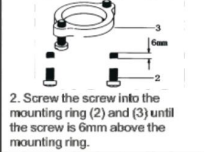
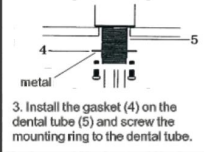
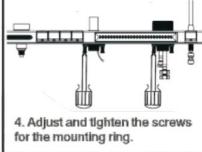
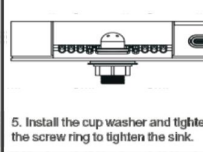
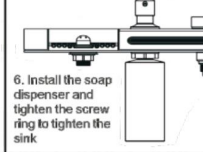
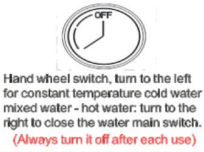


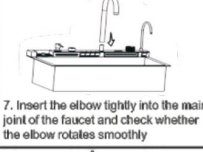
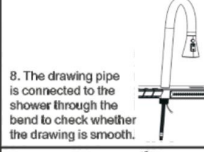
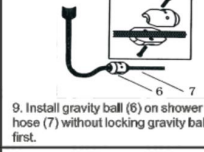

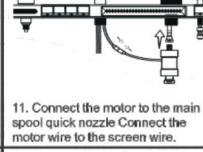
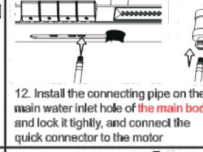

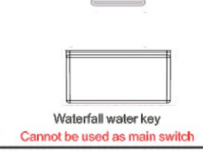

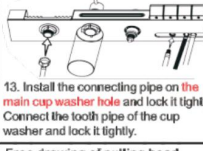
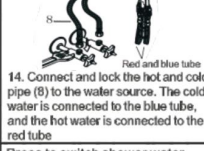
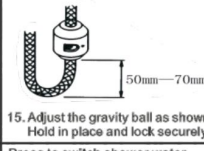
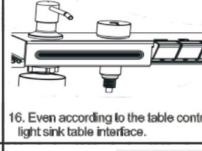
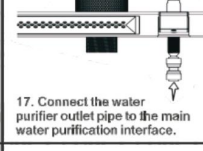
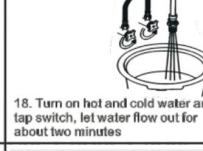
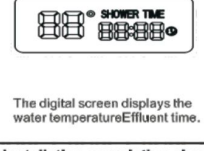
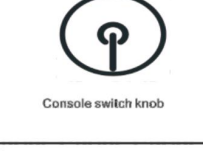

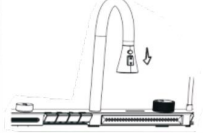
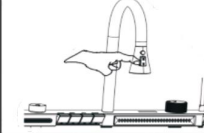


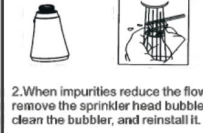

## Instructiuni de folosire

Comutatorul pe roata de mana regleaza temperatura apei cand rotiti spre stanga. Pentru a opri apa rotiti spre dreapta.

Roata de mana este comutatorul principal, acesta trebuie inchis de fiecare data dupa utilizare.

## Dimensiuni de montare



Procedura de instalare						Ghid de utilizare		
<p>1. Introduceți corpul principal al robinetului(1) în orificiul fantei de apă în direcția indicată de săgeată.</p> 	<p>2. Înșurubați surubul în inelul de montare(2)și(3) până când surubul se află la 6 mm deasupra inelului de montare.</p> 	<p>3. Montați garnitura(4) pe tubul dintat (5) și înșurubați inelul de montare pe tubul dintat.</p> 	<p>4. Reglați și strângeți suruburile .</p> 	<p>5. Instalați saiba pentru pahare și strângeți inelul cu surub.</p> 	<p>6. Instalați dozatorul de săpun și strângeți piulița cu surub .</p> 	 <p>Comutator de mână, rotiți la stânga pentru apă rece, caldă sau combinată. Rotiți la dreapta pentru a închide intreruptorul de apă. Opriti-l întotdeauna după fiecare utilizare.</p>	 <p>Buton cascada - apă de ploaie</p>	 <p>Buton de apă pentru spălarea paharelor.</p>
<p>7. Introduceți strâns cotul în îmbinarea principală a robinetului și verificați dacă cotul se rotește ușor.</p> 	<p>8. Conducta de tragere este conectată la dus prin cot; verificați dacă aceasta se trage ușor.</p> 	<p>9. Instalați bila gravitațională (6) pe furtunul de dus (7) fără a bloca bila gravitațională.</p> 	<p>10. Conectați furtunul de dus la orificiul de dus al corpului principal.</p> 	<p>11. Conectați motorul la duza rapidă a bobinei principale. Conectați firul motorului la firul ecranului.</p> 	<p>12. Instalați teava de conectare pe orificiul principal de intrare a apei din corpul principal, blocați-o strâns și conectați conectorul rapid la motor.</p> 	 <p>Buton de apă pentru spălarea paharelor.</p>	 <p>Buton cascada</p>	 <p>Buton de evacuare a apei</p>
<p>13. Instalați teava de conectare pe orificiul principal al spălării cupei și blocați-o bine</p> 	<p>14. Conectați și blocați conducta caldă și rece(8) la sursa de apă. Apa rece este conectată la tubul albastru iar cea caldă la tubul roșu.</p> 	<p>15. Reglați bila gravitațională așa cum se vede în imagine. Țineți pe loc și strângeți bine.</p> 	<p>16. Reglați bila gravitațională așa cum se vede în imagine. Țineți pe loc și strângeți bine.</p> 	<p>17. Conectați conducta de evacuare a purificatorului de apă la interfața principală de purificare a apei.</p> 	<p>18. Porniți apa caldă și rece de la comutatorul pentru robinet, lăsați să curgă 2 minute.</p> 	 <p>Ecranul digital afișează temperatura apei.</p>	 <p>Buton comutator consola</p>	 <p>Dozator săpun</p>
<p>Capul de tragere al dusului.</p> 	<p>Apasați pentru a comuta apa de la dus.</p> 	<p>Apasați pentru a comuta apa de la dus.</p> 	<p>Întreținerea robinetului: 1. Deschideți robinetul și frecăți duza pentru a curăța impuritățile.</p> 	<p>2. Când impuritățile reduc debitul, scoateți barbotul capului de stropire, curățați-l și reinstalați-l.</p> 	<p>Verificarea instalării Verificați și asigurați-vă că toate îmbinările sunt strânse și roata de mână este în poziție închisă. Porniți sistemele principale de apă și verificați dacă există scurgeri.</p> <p><b>Instrucțiuni de curățare</b> Curățați toată suprafața chiuvetei cu un detergent cu PH neutru și uscați cu o cârpă moale uscată. Mulți agenți de curățare, cum ar fi amoniacul, detergent praf, detartrant, etc vor deteriora suprafața chiuvetei.</p>	 <p>Verificarea instalării Verificați și asigurați-vă că toate îmbinările sunt strânse și roata de mână este în poziție închisă. Porniți sistemele principale de apă și verificați dacă există scurgeri.</p> <p><b>Instrucțiuni de curățare</b> Curățați toată suprafața chiuvetei cu un detergent cu PH neutru și uscați cu o cârpă moale uscată. Mulți agenți de curățare, cum ar fi amoniacul, detergent praf, detartrant, etc vor deteriora suprafața chiuvetei.</p>	 <p>Buton cascada</p>	 <p>Buton de evacuare a apei</p>
Installation procedure						Use guideline		
<p>1. Insert the main body of the faucet (1) into the water slot hole in the direction indicated by the arrow.</p> 	<p>2. Screw the screw into the mounting ring (2) and (3) until the screw is 6mm above the mounting ring.</p> 	<p>3. Install the gasket (4) on the dentured tube (5) and screw the mounting ring to the dentured tube.</p> 	<p>4. Adjust and tighten the screws for the mounting ring.</p> 	<p>5. Install the cup washer and tighten the screw ring to tighten the sink.</p> 	<p>6. Install the soap dispenser and tighten the screw ring to tighten the sink</p> 	 <p>Hand wheel switch, turn to the left for constant temperature cold water - mixed water - hot water; turn to the right to close the water main switch. (Always turn it off after each use)</p>	 <p>Rain water key Cannot be used as main switch</p>	 <p>Pull head water button Cannot be used as main switch</p>
<p>7. Insert the elbow lightly into the main joint of the faucet and check whether the elbow rotates smoothly</p> 	<p>8. The drawing pipe is connected to the shower through the bend to check whether the drawing is smooth.</p> 	<p>9. Install gravity ball (6) on shower hose (7) without locking gravity ball first.</p> 	<p>10. Connect shower hose to shower hole of main body.</p> 	<p>11. Connect the motor to the main spool quick nozzle. Connect the motor wire to the screen wire.</p> 	<p>12. Install the connecting pipe on the main water inlet hole of the main body and lock it tightly, and connect the quick connector to the motor</p> 	 <p>Cup washer water button Cannot be used as main switch</p>	 <p>Waterfall water key Cannot be used as main switch</p>	 <p>Clean water outlet button Cannot be used as main switch</p>
<p>13. Install the connecting pipe on the main cup washer hole and lock it tightly. Connect the tooth pipe of the cup washer and lock it tightly.</p> 	<p>14. Connect and lock the hot and cold pipe (8) to the water source. The cold water is connected to the blue tube, and the hot water is connected to the red tube</p> 	<p>15. Adjust the gravity ball as shown. Hold in place and lock securely.</p> 	<p>16. Even according to the table control light sink table interface.</p> 	<p>17. Connect the water purifier outlet pipe to the main water purification interface.</p> 	<p>18. Turn on hot and cold water and tap switch, let water flow out for about two minutes</p> 	 <p>The digital screen displays the water temperature/effluent time.</p>	 <p>Console switch knob</p>	 <p>Soap dispenser press key</p>
<p>Free drawing of pulling head</p> 	<p>Press to switch shower water</p> 	<p>Press to switch shower water</p> 	<p>Faucet maintenance: 1. Turn on the faucet and rub the nozzle to clean up impurities.</p> 	<p>2. When impurities reduce the flow, remove the sprinker head bubbler, clean the bubbler, and reinstall it.</p> 	<p>Cup washer Silicone pad removable for cleaning</p> 	<p><b>Installation completion check</b> Check and ensure that all joints are tight and hand wheel is in closed position. Turn on the main water and drainage systems, check and repair leaky interfaces</p> <p><b>Cleaning instruction</b> Not for all processed surfaces: Wash the coated surface with neutral soapy water and dry the entire surface thoroughly with a clean soft cloth. Many cleaners such as ammonia, detergent powder, toilet cleaner, etc., will cause damage to the coating surface, should not be used. Wear cleaning appliances or cleaners should not be used on faucets and accessories.</p>	<p><b>Installation completion check</b> Check and ensure that all joints are tight and hand wheel is in closed position. Turn on the main water and drainage systems, check and repair leaky interfaces</p> <p><b>Cleaning instruction</b> Not for all processed surfaces: Wash the coated surface with neutral soapy water and dry the entire surface thoroughly with a clean soft cloth. Many cleaners such as ammonia, detergent powder, toilet cleaner, etc., will cause damage to the coating surface, should not be used. Wear cleaning appliances or cleaners should not be used on faucets and accessories.</p>	<p><b>Installation completion check</b> Check and ensure that all joints are tight and hand wheel is in closed position. Turn on the main water and drainage systems, check and repair leaky interfaces</p> <p><b>Cleaning instruction</b> Not for all processed surfaces: Wash the coated surface with neutral soapy water and dry the entire surface thoroughly with a clean soft cloth. Many cleaners such as ammonia, detergent powder, toilet cleaner, etc., will cause damage to the coating surface, should not be used. Wear cleaning appliances or cleaners should not be used on faucets and accessories.</p>